Application Number: 09/518,060 Docket: 14472.01

## REMARKS/ARGUMENTS

Applicant has reviewed and considered the final Office Action dated October 21, 2004. In response thereto, claim 2 is amended. Claims 2-3 and 5-11 are pending in the present application.

## Rejection under 35 U.S.C. § 102

Claims 2, 3, and 5-11 were rejected under 35 U.S.C. § 102(b) as being anticipated by Greulich U.S. Patent No. 5,241,464.

Claim 2 is amended to recite a computerized method having a processing computer for processing orders for full color printing, the method comprising: providing a customer a realtime web browser associated with a printing service provider, which includes a pricing engine, wherein said pricing engine includes one or more printing configuration options, in which the customer selects the one or more printing configuration options; automatically calculating a price quote based on the one or more printing configuration options selected by the customer, wherein said pricing engine automatically and substantially instantaneously calculates a new price quote each time the customer selects or enters data for one or more new configuration options at the customer before forwarding to the processing computer at the printing service provider; and displaying automatically said price quote at the customer. The support for the amendment can be found at least on page 5, lines 1-10 and 25-28.

Greulich discloses a desktop forms order system in which software for creating business forms is acquired from a company and installed on a user's computer. Although this program has prices calculated, which are calculated based on the options selected, they are not calculated in real time or updated in real time. Updates are transferred from a company by connecting to the company directly with a modem. Before an order is submitted to the company by modem, updated pricing formulas must first be transferred to the users computer before they can place the order (see Figure 8 and column 8, lines 31-42). As a result, a user does not know a final accurate price while configuring their order without the updated information.

In the claimed invention, accurate and up-to-date prices are obtained from a real time web browser, whereby a user knows the final price of their order before placing it. In addition, Application Number: 09/518,060 Docket: 14472.01

Reply to Final O.A. of October 21, 2004

in the present invention, no special software needs to be installed on the user's computer.

Instead, a web page is viewed in the user's web browser with all the functionality needed to price

and place an order.

Greulich discloses or teaches an application that is installed on a customer's computer

and combines some layout features with specification and pricing features. In the claimed

invention, the provided web browser requires no installation of software on the user's computer

and has the current pricing loaded with the web page for automatically calculating a price quote

based on the one or more printing configuration options selected by the customer, wherein the

pricing engine automatically and substantially instantaneously calculates a new price quote each

time the customer selects or enters data for one or more new configuration options at the

customer before forwarding to the processing computer at the company.

Accordingly, Applicant respectfully submits that claim 2 patentably distinguishes over

Greulich. Claims 3 and 5-11 which are dependent from claim 2 are also patentable for at least

the same reason.

In view of the above, it is respectfully submitted that the present application is in

condition for allowance. Reconsideration of the present application and a favorable response are

respectfully requested.

If a telephone conference would be helpful in resolving any remaining issues, please

contact the undersigned at 612-752-7367.

Respectfully submitted,

DORSEY & WHITNEY LLP

**Customer Number 25763** 

Date: Jan. 19, 2005

Min (Amy) S. Xu, Reg. No. 39,536

Intellectual Property Department

**Suite 1500** 

50 South Sixth Street

Minneapolis, MN 55402-1498

-5-